FIG. 1

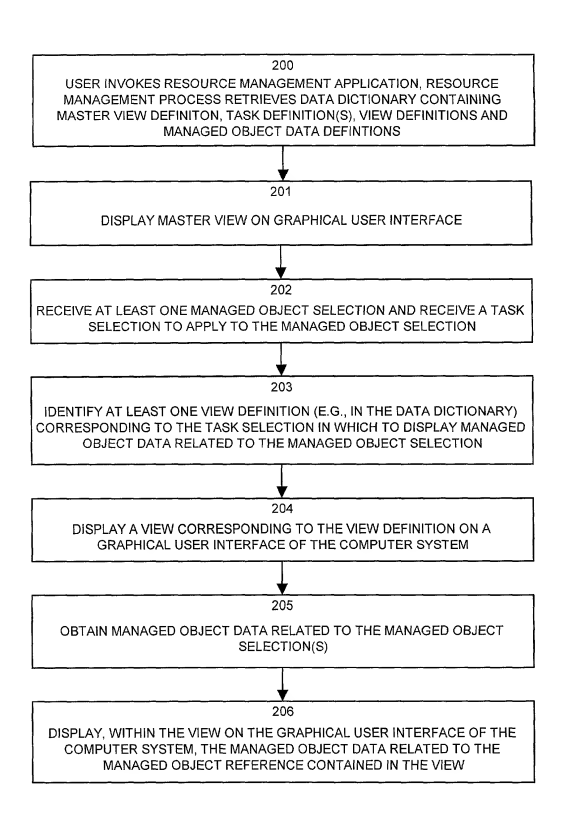


FIG. 2

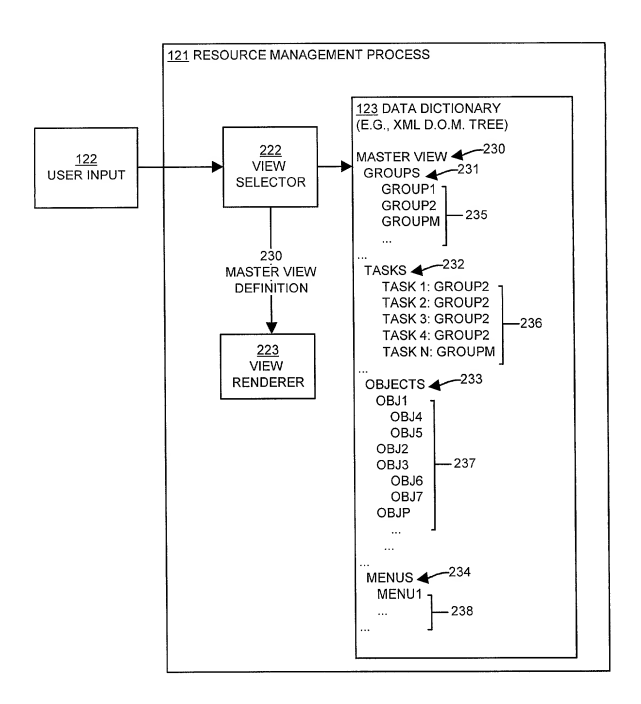


FIG. 3

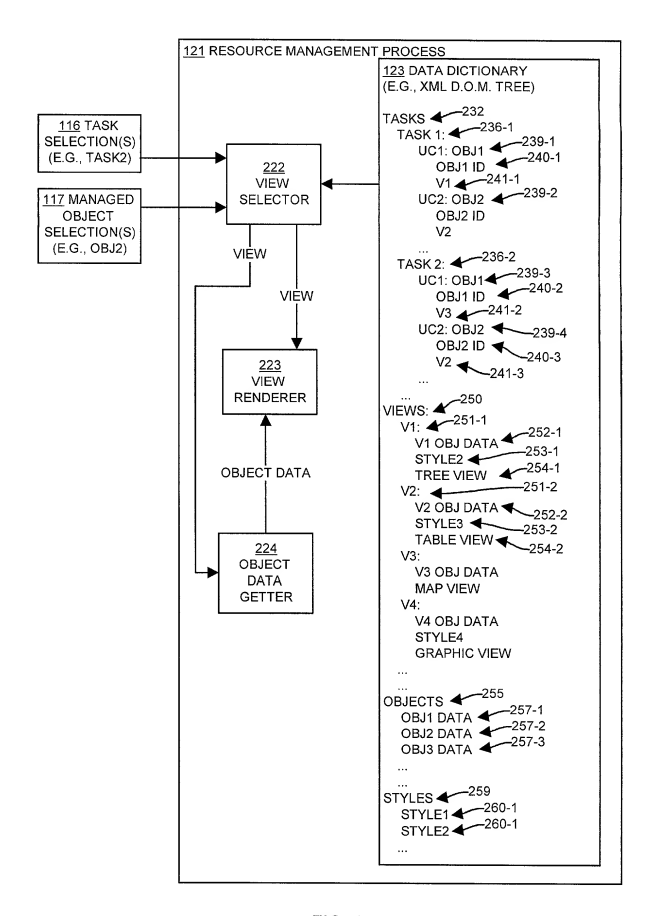


FIG. 4

RECEIVE TASK SELECTION(S) AND MANAGED OBJECT SELECTION(S) 301 FOR EACH TASK SELECTION 302 SELECT TASK DEFINITION IN DATA DICTIONARY THAT CORRESPONDS TO THE TASK SELECTION 303 FOR EACH OBJECT SELECTION 304-1 **EXPAND SET OF OBJECT SELECTIONS** 304-2 COLLECT LIST OF DIFFERENT TYPES OF OBJECTS IN EXPANDED SET OF **OBJECT SELECTIONS** 304-3 DETERMINE SET OF USE CASES THAT MATCH OBJECT TYPES 304-4 DETERMINE SET OF VIEW DEFINTIONS RELATED TO SET OF USE CASES 305 FOR EACH VIEW DEFINITION 306 RETRIVE A VIEW TYPE FROM VIEW DEFINITION IN THE DATA DICTIONARY, THE VIEW TYPE DEFINING A VIEW TO BE DISPLAYED ON THE GRAPHICAL USER INTERFACE 307 RENDER A VIEW CORRESPONDING TO THE VIEW TYPE ACCORDING TO A VIEW STYLE DEFINED IN THE DATA DICTIONARY 308 CONSULT VIEW DEFINTION TO IDENTIFY MANAGED OBJECT DATA META DATA RELATED TO THE MANAGED OBJECT SELECTION THAT REFERENCE MANAGED OBJECT DATA THAT IS TO BE DISPLAYED IN THE VIEW DEFINED BY THE VIEW DEFINITION

300

FIG. 5

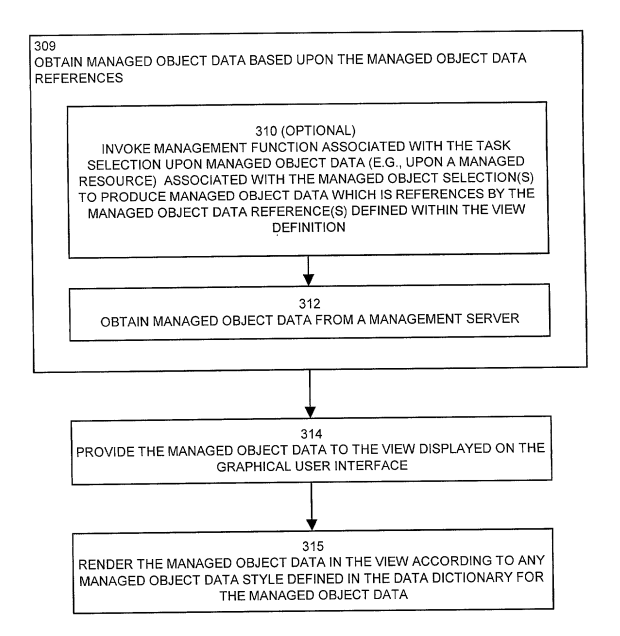


FIG. 6